Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) <u>A An arrangement system</u> for stabilizing a paper web (3) in a paper machine, which arrangement comprises comprising:

at least three cylinders (4, 5, 6), which have been arranged so that to define a pocket space is formed between them, the at least three cylinders;

a blow box (7) arranged disposed in the pocket space, which the blow box has comprising a blow nozzle (12), the blow nozzle defining in which a nozzle slot (19) has been arranged;

a boundary layer air doctor;

a separate wall (10) extending substantially in the direction of the blow box (7), the separate which wall has comprising a first edge and a second edge that are substantially parallel to each other, the separate which wall has been being attached from it's the first edge to the blow box (7), and the height of which the separate wall in the a traveling travelling direction of the paper web (3) is 25-300% of the height of the blow box (7) in the traveling travelling direction of the paper web (3);

a flexible nozzle wall coupled to the blow box; and

wherein in the second edge of which the separate wall is coupled to the [[a]] boundary layer air doctor (15) has been arranged, and the boundary air which doctor extends substantially unto the surface of one of the cylinders eylinder (4, 5, 6), and

wherein the first edge of the separate which wall (10) has been is attached to the blow box (7) so that the blow box (7) and the separate wall (10) form a space in the area between an the opening nip (8) and a the closing nip (9) following it, into which space and

wherein an underpressure is produced in the space between the opening nip and the closing nip arrangeable in order to support the paper web (3) towards the fabric (2) in the area between said nips (8, 9).

- 2. (Currently Amended) [[An]] <u>The arrangement-system according to claim 1, characterized in that wherein the height of the wall (10) in the traveling travelling direction of the paper web (3) is 50-150% of the height of the blow box (7) in the traveling travelling direction of the paper web (3).</u>
- 3. (Currently Amended) [[An]] <u>The arrangement-system according to claim 2, characterized in that wherein</u> the height of the wall (10)-in the <u>traveling travelling</u> direction of the paper web (3) is 70-100% of the height of the blow box (7) in the <u>traveling travelling</u> direction of the paper web (3).
- 4. (Currently Amended) [[An]] The arrangement system according to claim 1, characterized in that wherein a boundary layer air doctor (15) has been arranged in is coupled to the second edge of the wall (10) via a support element (16).
- 5. (Currently Amended) [[An]] <u>The arrangement system according to claim 1, eharacterized in that into wherein an underpressure is provided</u> in the space formed by the blow

box (7) and the wall (10) an underpressure can be arranged that is at least 50 Pa lower than the normal <u>air pressure</u>.

- 6. (Canceled).
- 7. (Currently Amended) [[An]] The arrangement system according to claim 1, eharacterized in that wherein the boundary layer air doctor (15) has been arranged to be is replaceable without taking removing the said support element (16) and/or or the said blow box (7) away from the paper machine.
- 8. (Currently Amended) [[An]] The arrangement system according to claim 7, characterized in that wherein the boundary layer air doctor (15) has been arranged to be is replaceable by pulling or pushing away the boundary layer air doctor (15) that is in from its place location and by pulling or pushing a new boundary layer air doctor (15) to the same location its place.
- 9. (Currently Amended) A paper machine that comprises an arrangement comprising a system for stabilizing a paper web according to claim 1 for stabilizing a paper web.
- 10 (New) The system according to claim 4, wherein the support element is coupled to the second edge of the wall via an air-tight flat seal.

- 11. (New) The system according to claim 6, wherein the flexible nozzle wall flexes via a spring force or a gravitational force.
- 12. (New) The system according to claim 6, wherein the flexible nozzle wall is stiff and bends about a point of articulation, turning joint, or axis.